Serial No.: 09/460,688

Attorney Docket No: MCS-117-99

#### IN THE CLAIMS

Please cancel claims 1, 2, 15, 32 and 33 without prejudice.

Please amend claims 3, 4, 5, 14 and 16 as follows:

1. (Canceled)

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- (Canceled) 2.
- (Currently Amended) The method of claim 2, A method of simulating 3. connection characteristics of a network, comprising:

providing a driver capable of accessing a stream of network packets; calculating a send time for each of the network packets and attaching the respective send time to the corresponding packet;

sequencing the network packets in a queue until the respective send times to simulate a desired propagation connection characteristic;

deleting the send time from each network packet when the packet is removed from the queue; and

altering the stream of network packets to simulate an additional connection characteristic of the network;

wherein the propagation connection characteristic is at least one of: (a) bandwidth; (b) transmission delay;

wherein the additional connection characteristic of the network is at least one of: (a) loss of a network packet; (b) fragmentation of a network packet; (c) reordering of at least two network packets; (d) duplication of a network packet; (e) network address translation of a network packet having an original network address.

(Currently Amended) The method of claim 2, A method of simulating 4. connection characteristics of a network, comprising:

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providing a driver capable of accessing a stream of network packets;

calculating a send time for each of the network packets and attaching the respective send time to the corresponding packet;

sequencing the network packets in a queue until the respective send times to simulate a desired propagation connection characteristic;

deleting the send time from each network packet when the packet is removed from the queue; and

altering the stream of network packets to simulate an additional connection characteristic of the network;

wherein the propagation connection characteristic is at least one of: (a) bandwidth: (b) transmission delay:

wherein simulating a desired bandwidth comprises:

determining a length of a network packet;

calculating the send time for the network packet using the network packet length to simulate the desired bandwidth.

5. (Currently Amended) The method of claim 2, A method of simulating connection characteristics of a network, comprising:

providing a driver capable of accessing a stream of network packets;

calculating a send time for each of the network packets and attaching the respective send time to the corresponding packet;

sequencing the network packets in a queue until the respective send times to simulate a desired propagation connection characteristic;

deleting the send time from each network packet when the packet is removed from the queue; and

altering the stream of network packets to simulate an additional connection characteristic of the network;

wherein the propagation connection characteristic is at least one of: (a) bandwidth; (b) transmission delay;

wherein simulating a desired transmission delay comprises adding the desired transmission delay to the send time.

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- 6. (Original) The method of claim 3, wherein altering the stream of network packets to simulate the network address translation of the network packet comprises: generating a simulated network address for each new connection; and mapping the original network address to the simulated network address for each network packet.
- 7. (Original) The method of claim 6, wherein the simulated network address is generated randomly.
- 8. (Original) The method of claim 3, wherein altering the stream of network packets to simulate the loss of a network packet comprises:

  determining a packet dropping frequency; and deleting the network packet at the packet dropping frequency.
- 9. (Original) The method of claim 3, wherein altering the stream of network packets to simulate the fragmentation of the network packet comprises:

determining a packet fragmentation frequency;

separating the network packet into a plurality of new network packets at the packet fragmentation frequency;

dividing data contained in the network packet; and distributed the divided data between the new network packets.

- 10. (Original) The method of claim 9, further comprising creating headers for the new network packets.
- 11. (Original) The method of claim 9, wherein the divided data is distributed disproportionately between the new network packets.
- 12. (Original) The method of claim 3, wherein altering the stream of network packets to simulate the reordering of at least two network packet comprises:

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determining a packet reordering frequency; and changing an order of the at least two network packets within the network packet stream at the packet reordering frequency.

- (Original) The method of claim 3, wherein altering the stream of network packets to simulate the duplication of the network packet comprises: determining a packet duplication frequency; and generating a copy of the network packet at the packet duplication frequency.
- (Currently Amended) The method of claim 2, A method of simulating 14. connection characteristics of a network, comprising:

providing a driver capable of accessing a stream of network packets: calculating a send time for each of the network packets and attaching the respective send time to the corresponding packet;

sequencing the network packets in a queue until the respective send times to simulate a desired propagation connection characteristic;

deleting the send time from each network packet when the packet is removed from the queue; and

altering the stream of network packets to simulate an additional connection characteristic of the network;

wherein the propagation connection characteristic is at least one of: (a) bandwidth; (b) transmission delay;

wherein altering the stream of network packets comprises changing a network address of each client connection.

- 15. (Canceled)
- (Currently Amended) The method of claim 15, A method of simulating 16. connection characteristics of a network, comprising: providing a driver capable of accessing a stream of network packets;

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calculating a send time for each of the network packets and attaching the respective send time to the corresponding packet;

sequencing the network packets in a queue until the respective send times to simulate a desired propagation connection characteristic;

deleting the send time from each network packet when the packet is removed from the queue; and

altering the stream of network packets to simulate an additional connection characteristic of the network;

wherein the driver is implemented in an intermediate layer between an upper layer and a lower layer;

wherein the upper layer processes the network packets and the lower layer places the network packets onto a physical media of the network.

### 17. (Canceled)

- 18. (Previously Presented) The method of claim 6, wherein the mapping is performed using a two-way mapping table.
- 19. (Original) The method of claim 18, wherein the two-way mapping table is a two-way hash table.
- 20. (Original) The method of claim 19, wherein the mapping uses a two-way output hash table, a two-way input hash table and a hash information repository.
- 21. (Original) The method of claim 18, wherein the mapping uses a two-way output mapping table if the network packet is being transmitted and a two-way input mapping table if the network packet is being received.

Claims 22-38. (Canceled)

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